L Number	Hits	Search Text	DB	Time stamp
1	0	polymer and (monomer near feed) and (powder)	USOCR	2004/01/02 15:15
		and compressor and (heat near exchang\$3) and		
		(gas near liquid near separat\$6) and (gas		
		near discharge) and (gas near reactor)		
2	0	polymer and (monomer near feed) and (powder)	USOCR	2004/01/02 15:15
		and compressor and (heat near exchang\$3) and		
		(gas near liquid near separat\$6) and (gas		
		near discharge)		
3	0	polymer and (monomer near feed) and (powder)	USOCR	2004/01/02 15:15
		and compressor and (heat near exchang\$3) and		
		(gas near liquid near separat\$6)		
4	0	polymer and (monomer near feed) and	USOCR	2004/01/02 15:15
		compressor and (heat near exchang\$3) and	1	
		(gas near liquid near separat\$6)		
5	0	polymer and (monomer near feed) and (powder)	USPAT;	2004/01/02 15:15
		and compressor and (heat near exchang\$3) and	US-PGPUB;]
		(gas near liquid near separat\$6) and (gas	EPO; JPO;	
		near discharge) and (gas near reactor)	DERWENT	
6	0	Polymer control (monte to the control (Polymer)	USPAT;	2004/01/02 15:15
		and compressor and (heat near exchang\$3) and	US-PGPUB;	
		(gas near liquid near separat\$6) and (gas	EPO; JPO;	
_		near discharge)	DERWENT	2004/03/00 35 35
7	0	1 - 2	USPAT;	2004/01/02 15:16
		and compressor and (heat near exchang\$3) and	US-PGPUB;	
		(gas near liquid near separat\$6)	EPO; JPO;	
			DERWENT	2004/01/02 15 17
8	35		USPAT;	2004/01/02 15:17
		compressor and (heat near exchang\$3) and	US-PGPUB;	
		(gas near liquid near separat\$6)	EPO; JPO; DERWENT	
			1 '	2004/01/02 15:39
9	19	F = -2	USPAT;	2004/01/02 15:18
		compressor and (heat near exchang\$3) and	US-PGPUB;	
		(gas near liquid near separat\$6) and (gas	EPO; JPO; DERWENT	
10	8	near phase near reactor)	USPAT;	2004/01/02 15:18
10	8	(polymer and (monomer) and (powder) and compressor and (heat near exchang\$3) and	US-PGPUB;	2004/01/02 15:18
			1	
		(gas near liquid near separat\$6) and (gas	EPO; JPO; DERWENT	
		near phase near reactor)) and @ay<1998	LDEKMENT	1

Search History 1/2/04 3:19:40 PM

Page 1